Citizens for a Healthy Bay EPA TAG Final Progress Report

Date: June 30, 2003 Report Period: July, 2001-May, 2003

Site	COMMENCEMENT BAY, TACOMA, WASHINGTON
Grant Recipient	CITIZENS FOR A HEALTHY BAY
Recipient Group Representatives	WENDY S. CHURCH, SHERI TONN
Technical Advisors	SHERI TONN, ALAN ZULAUF, SCOTT HANSEN, KRISTI LYNETTE,
·	MONIQUE LANCE, AND LESUE ANN ROSE

Progress Achieved:

GENERAL COMMENCEMENT BAY ADVOCACY/ANALYSIS ACTIVITIES (1,158.50 hours)

- Respond to citizens inquires. (442.50 ours)
- Policy committee activities and meetings. (267.00 hours)
- Presentations to community to educate on Superfund in Commencement Bay. (87.75 hours)
- Maintain EPA document repository. (92.25 hours)
- Prepare for and attend quarterly Commencement Bay NRDA Trustees meeting. (24.00 hours)
- Research and write Commencement Bay Superfund activity milestones for CHB's 2001 State of the Bay report. (22.00 hours)
- Research and write articles for CHB 2002 State of the Bay report. (7.50 hours)
- Research and write articles for newsletter regarding Commencement Bay Superfund issues (44.50 hours)
- Attend quarterly CBCAC meeting. (6.00 hours)
- Media presentations, interviews and related activities. (48.50 hours)
- Attend seminar relative to nearshore and estuary restoration and remedial activities. (7.00 hours)
- Attend and present at 2nd National EPA-sponsored TAG Workshop (25.25 hours)
- Research and update Superfund public education materials. (8.50 hours)
- Review and analyze EPA memorandum Clean Water Act Section 404(b)(1) Analysis for Commencement Bay 07/31/00. (4.50 hours)
- Update CHB Executive Director regarding status of Superfund actions in Commencement Bay. (17.25 hours)
- Research and draft explanation of Superfund in Commencement Bay and present to Ed Board for Tribune (public education). (16.00 hours)
- Conduct Superfund site visits and photograph sites. (3.00 hours)
- Update Conservation Committee of TAS regarding status of Superfund actions in Commencement Bay. (3.00 hours)
- Direct outreach for citizen participation in EPA public meeting 11/20/02. (11.00 hours)
- Prepare for and attend EPA public meeting 11/20/02. (3.00 hours)
- Attend habitat restoration workshop. (18.00 hours)

THEA FOSS WATERWAY (713.50 hours)

- Attend and participate in Foss Waterway Technical workgroup meetings called by EPA. (57.00 hours)
- Review and analyze documents generated from Foss Waterway technical workgroup meetings. (24.00 hours)
- Follow-up meetings, telephone conversations and discussions regarding Foss Technical Workgroup issues remedial action items. (11.50 hours)
- Review, analyze and draft CHB comment letter to Ecology regarding Superior Oil MTCA cleanup, relative to Superfund remedial issues in Foss Waterway. (3.00 hours)
- Tour St. Paul cap site and prospective habitat restoration sites for proposed NCDF. (5.00 hours)
- 2 site visits to head of Foss Waterway SOW for NAPL seep sampling and analysis work. (2.25 hours)
- Review documents and data regarding Foss Source Control (35.50 hours)
- Attend Foss Stormwater Source Control 6-Weekly meeting (47.00 hours)
- Review Corps WRDA Special Public Notice possible benefit to Foss Waterway clean-up site. (1.50 hours)



- Research and review historical City of Tacoma stormwater source control data. (5.00 hours)
- Review EPA's comments to the City of Tacoma regarding 90% design. (4.00 hours)
- Review City of Tacoma's response to EPA comments to 90% design. (2.00 hours)
- Foss Waterway, upland redevelopment issues. (0.50 hours)
- Media interview Daily Journal of Commerce. (0.75 hours)
- Review, analyze and draft comments to Appendix R, Freshwater Study for Middle Waterway. (11.00 hours)
- Prepare and send comments to Cosmopolitan's fresh water study in Middle Waterway regarding St.
 Paul habitat mitigation. (2.00 hours)
- Review and analyze "Final TM Contaminant Mobility Evaluation. (7.00 hours)
- Review & analyze Final Foss DAR by City of Tacoma and draft CHB comments to same. (73.50 hours)
- Follow-up meetings, telephone conversations and discussions regarding Foss Remedial Action by City of Tacoma. (162.75 hours)
- Site visits to Thea Foss and Wheeler-Osgood Waterway remedial action locations. (8.75 hours)
- Follow-up meetings, telephone conversations and discussions regarding Foss Remedial Action by the Utilities. (29.00 hours)
- Review and analyze Technical Memos (3) regarding proposed remedy at the head of Foss Waterway DNAPL seep area, draft and submit comments. (25.00 hours)
- Review, analyze and draft comments to RS and FFS for Coal Gasification and Standard Chemical sites. (13.00 hours)
- Prepare comments for and attend City Council meeting adopting resolution to enter into Consent Decree with EPA for Foss Waterway remedial action. (9.50 hours)
- Review EPA comments to City of Tacoma design document. (1.50 hours)
- Review and analyze Appendix T. (4.00 hours)
- Review and analyze TM Sediment Transloading Facility Siting Evaluation (6.00 hours)
- Review and analyze Foss Waterway FDAR submitted by City of Tacoma. (23.25 hours)
- Review, analyze and submit comments to Remedial Design Work Plan and Geotechincal Work Plan submitted by the Utilities for the head of Foss Waterway. (8.00 hours)
- Review, analyze and submit comments to 30% DAR for head of Foss Waterway submitted by the Utilities. (20.00 hours)
- Community outreach regarding City of Tacoma kickoff for Foss Waterway remedial action (9.00 hours)
- Review and analyze WQC issued by EPA to City of Tacoma. (3.00 hours)
- Review and analyze and draft comments on Upland Disposal Facility & Habitat Considerations.
 (20.75 hours)
- Review and analyze City of Tacoma submittals for Foss Waterway remedial action. (25.00 hours)
- Review, analyze and draft comments on draft Geo-Tech Data Report Transition Zone Sheet Pile Wall (3.00 hours)
- Research and draft formal CHB non-concurrence regarding proposed cap for head of Foss NAPL seep cap. (9.00 hours)
- Review and analyze Foss Waterway channel cap sediment source alternatives evaluation (3.00 hours)
- Review, analyze, evaluate and follow-up with issues and concerns raised by local community regarding possible use of LRI (Pierce County) landfill for disposal of Foss Waterway sediments. (11.75 hours)
- Review and analyze Foss Consent Decree (City-led action). (14.75 hours)
- Review and analyze Interim Design Impermeable Cap Remediation for SR509 Seep area. (3.00 hours)
- Review and analyze Draft 90% pre-final design for Transition Zone Sheetpile Wall, head of Foss Waterway. (5.00 hours)
- Review and analyze EPA Milestones 3, 4, and 5 Source Control Reports for the Foss Waterway.
 (3.00 hours)
- Activities for this operable unit are also reflected in <u>General Commencement Bay Advocacy/Analysis Activities</u> above.

OLYMPIC VIEW (51.75 hours)

- Follow-up meetings, telephone conversations and discussions regarding OVRA remedial action.
 (30.25 hours)
- Review, analyze and draft CHB comment letter to Ecology regarding Superior Oil MTCA cleanup, relative to Superfund remedial issues at Olympic View NRDA restoration site (2.00 hours)
- Media interviews with S. Gordon, Tribune regarding OVRA. (1.00 hours)
- Review materials and documents relative to site. (3.50 hours)
- Review and follow-up specifics of OVRA remedial action. (1.50 hours)
- OVRA remedial action on-site visits. (4.00 hours)
- Prepare for and attend DNR meeting regarding OVRA reserve. (3.00 hours)
- Review and analyze DNR document specific to status of OVRA restoration site. (6.50 hours)
- Activities for this operable unit are also reflected in <u>General Commencement Bay Advocacy/Analysis</u>
 Activities above.

MIDDLE WATERWAY (142.50 hours)

- Follow up communications and activities, meetings and telephone conversations. (46.75 hours)
- Media interviews regarding Middle Waterway Superfund remedial actions. (8.25 hour)
- Review and analyze Middle Waterway ESD, follow up activities, meetings, communications and discussions. (48.50 hours)
- Review and analyze MWAC documentation regarding land lease activities at head of Middle Waterway - other liable parties. (4.00 hours)
- Follow up regarding historical Foss chain pit -- possible source of head PAH contamination. (3.25 hours)
- Prepare for and attend DNR meeting regarding Middle Waterway. (3.00 hours)
- Review and analyze DNR document specific to status of Middle Waterway. (6.50 hours)
- Site visits to Middle Waterway remedial action locations. (2.75 hours)
- Follow-up with DNR and Ecology regarding action remedy at the head of Middle Waterway. (2.00 hour)
- Review, analyze and draft comments to BA Areas A&B prepared by MWAC. (3.00 hours)
- Review, analyze and draft comments to CQAP Areas A&B prepared by MWAC. (11.00 hours)
- Initiate review OMMP Areas A&B prepared by MWAC. (3.50 hours)
- Activities for this operable unit are also reflected in <u>General Commencement Bay Advocacy/Analysis</u>
 Activities above.

HYLEBOS WATERWAY (256.25 hours)

- Attend Pioneer CAP meeting (3.00 hours)
- Activities and work to follow-up in aftermath of Schnitzer Steel fire (4.75 hours)
- Review shoreline permit app for in-water work in Superfund clean-up area. (1.25 hours)
- Follow-up meetings, telephone conversations and discussions regarding Hylebos Waterway remedial actions. (48.75 hours)
- Follow up meetings and telephone conversations HHCG-led remedial action. (1025 hours)
- Follow up meetings and telephone conversations Port-Oxy-led remedial action. (4.25 hours)
- Review Hylebos WDG OMMP and BMP relative to on-going debris problem at head of waterway and follow-up with Ecology and NRDA Trustees. (7.50 hours)
- Review Corps WRDA Special Public Notice possible benefit to Hylebos clean-up site. (1.50 hours)
- Media interviews regarding Hylebos Waterway remedial actions and issues. (1.25 hours)
- Community presentation to update the status of remedial action in Hylebos Waterway. (6.50 hours)
- Review and analyze and develop initial response to proposed Hylebos resources damages settlement. (58.25 hours)
- Review and analyze Hylebos UAO and SOW. (2.00)
- Site visits to Hylebos Waterway remedial action locations. (9.75 hours)
- Review, analyze and draft comments on HHCG 90% design. (8.00 hours)
- Review, analyze and follow up revised HHCG plan for Hylebos Marina. (3.00 hours)
- Review and analyze Hylebos Waterway consent decree for cash-out parties. (5.50 hours)
- Attend EPA Public Meeting for tenants of Hylebos Marina and follow up. (8.00 hours)
- Investigate, analyze and follow up on proposal to disposal of Duwamish sediments into Slip One disposal facility; including meetings and telephone conversations. (50.50 hours)

- Review, analyze and draft comments on HHCG2003 Remedial Action Plan. (11.25 hours)
- Review and analyze BA Addendum prepared by HHCG, (3.00 hours).
- Review and analyze Clear Creek Habitat Improvement Project Phase II Work Plan (Port/Oxy). (4.25 hours)
- Review and analyze HHCG monthly progress reports. (1.50 hours)
- Review and analyze Port of Tacoma/Occidental monthly progress reports. (2.25 hours)
- Activities for this operable unit are also reflected in <u>General Commencement Bay Advocacy/Analysis</u>
 <u>Activities</u> above.

OCCIDENTAL AREA 5106 (65.75 hours)

- Review and Analyze 5106 Embankment EE/CA. (19.25 hours)
- Media interviews regarding Occidental Area 5106 actions. (1.75 hours)
- Draft CHB position statement and prepare CHB comments to 5108 Embankment EE/CA. (8.00 hours)
- Develop and submit action alert and other community action information regarding 5106 Embankment EE/CA. (8.50 hours)
- Meet with K. Marcy, EPA RPM, regarding 5106 Embankment EE/CA. (1.00 hour)
- Follow-up regarding closure of Pioneer facility. (1.00 hour)
- Review and analyze Hylebos UAO and SOW. (1.00 hours)
- Presentation to HWAC regarding status of Area 5106 remedial action. (0.50 hours)
- Site visits to remedial action location to view sediment removal activities. (1.50 hours)
- Meet with J. Williams, EPA Project Manager. (1.00 hour)
- Follow-up regarding Area 5106. (8.5 hours)
- Investigate, analyze and follow up on proposal to disposal of Duwamish sediments into Slip One disposal facility; including meetings and telephone conversations. (13.75 hours)
- Activities for this operable unit are also reflected in <u>General Commencement Bay Advocacy/Analysis</u>
 <u>Activities</u> above.

ASARCO SMELTER SITE (237.75 hours)

- Discussions and follow-up regarding Asarco shoreline and groundwater remedial action proposed delays. (2.75 hours).
- Review Asarco generated monthly activity reports. (24.25 hours)
- Attend public meeting regarding proposed park development for portion of remediated smelter site.
 (3.00 hours)
- Discussions with EPA RPMs regarding Asarco remedial action. (8.00 hours)
- Review report by City of Tacorna regarding outfall discharge at Asarco site. (0.50 hours)
- Review Asarco responses to EPA on Sediment and Groundwater remediation. (2.00 hours)
- Research related to Asarco/Grupo Mexico and potential adverse consequences to site cleanup. (9.00 hours)
- Follow-up telephone conversations and discussions regarding Asarco smelter site remedial action. (68.00
- Media interview and related activities regarding ASARCO remedial action. (15.75 hours)
- Set up, prepare for, participate in and follow-up on informal discussion regarding ASARCO financial problems called by B. McConaughe of Congressman Dicks' office. (33.75 hours)
- Prepare Asarco update for CHB newsletter. (5.50 hours)
- Review and analyze UAO. (2.00 hours)
- Prepare for, attend, participate in and follow up on ASARCO public informational meetings. (9.00 hours)
- Meeting w/ T. Martin, ASARCO. (3,00 hours)
- Site visits to Asarco Smelter remedial action locations. (2.25 hours)
- Attend regional meeting regarding Asarco (8.00 hours)
- Investigate and analyze proposal to dispose of Everett soils into Ruston OCF. (5.00 hours)
- Meeting with Tom Martin, ASARCO, regarding projected future of Ruston site clean-up action. (2.25 hours)
- Research and follow-up regarding ASARCO financial problems and impacts to Ruston cleanup site.
 (7.75 hours)
- Participate in public meeting regarding proposal to dispose of Everett site soils into Ruston OCF.
 (3.00 hours)

 Draft comment letter to Ecology regarding proposal to dispose of Everett site soils into Ruston OCF. (6.00 hours)

Review and analyze ASARCO settlement document. (17.00 hours)

Activities for this operable unit are also reflected in <u>General Commencement Bay Advocacy/Analysis</u>
 Activities above.

Materials produced during this grant period and previously submitted to EPA:

Date:

July 12, 2001

Author:

Leslie Ann Rose

Document:

Dom Reale, Consent Decree for Superior Oil relative to Thea Foss and Olympic

View

Date:

July 22, 2001

Author:

Leslie Ann Rose/Tacoma News Tribune

Document:

Press statement regarding Schnitzer Steel fire

Date:

August 24, 2001

Author:

Leslie Ann Rose

Document:

E-mail to local environment community encouraging comment on 5106

Embankment EE/CA

Date:

August 30, 2001

Author:

Leslie Ann Rose

Document:

CHB comments to 5106 Embankment EE/CA

Date:

September 17, 2001

Author:

Leslie Ann Rose

Document:

Alber's Mill redevelopment relative to overall Superfund Cleanup of Thea Foss

Waterway

Date:

September 17, 2001

Author:

Leslie Ann Rose

Document:

Letter of support for upland development and coordination of in-water and upland

remedial work.

Date:

September 4, 2001

Author:

Leslie Ann Rose

Document:

CHB newsletter Superfund updates

Date:

September 4, 2001

Author:

Leslie Ann Rose

Document:

Completed history of Superfund in Commencement Bay for CHB annual State of

the Bay report

Date:

September 26, 2001

Author:

Leslie Ann Rose

Document:

CHB press release regarding Middle Waterway remedy and ESD

Date:

September 26, 2001

Author:

Leslie Ann Rose

Document:

Communication to local environmental community regarding Middle Waterway

remedy and ESD.

Date:

October 9, 2001

Author:

Leslie Ann Rose

Document:

Middle Waterway ESD Comments

Date:

Author:

November 27, 2001 Leslie Ann Rose

Document:

Commencement Bay Nearshore and Tidelands Superfund Problem Area

overview for Editorial Board meeting.

Date:

December 17, 2001 Leslie Ann Rose

Author: Document:

Draft Final Design/Design Analysis Report, Foss Waterway Comments

Date:

January 24, 2002 Leslie Ann Rose

Author: **Document:**

Letter to Rep. Norm Dicks regarding Asarco financial problems and

Commencement Bay Superfund sites.

Date:

January 31, 2002 Leslie Ann Rose

Author: Document:

"Not our parents' Asarco", Letter to the Editor, The News Tribune

Date: **Author:** February 15, 2002 Leslie Ann Rose

Document:

Letters (7) of invitation to informal Asarco roundtable discussion on behalf of

Bryan McConaughe of Congressman Dicks' office.

Date:

February 21, 2002 Leslie Ann Rose

Author: Document:

Follow-up letter to EPA RPM regarding proposed remedy for SSMA-7 head of

Foss Waterway.

Date:

February 26, 2002 Leslie Ann Rose

Author: **Document:**

Thank you letter to Bryan McConaughe of Norm Dicks' office for convening and

facilitating Asarco roundtable discussion.

Date:

February 26, 2002 **Author:** Leslie Ann Rose

Document:

Thank you letters to participants in Asarco roundtable discussion.

Date:

February, 2002 Leslie Ann Rose

Document:

Author:

CHB newsletter insert regarding Asarco

Date:

April 2, 2002

Author:

Leslie Ann Rose

Document:

CHB's comments to Appendix R – Freshwater Study for Middle Waterway from Cosmopolitan (reference Thea Foss/Wheeler-Osgood Waterway remedial action)

Date:

May 13, 2002 Leslie Ann Rose

Author: Document:

Commencement Bay Superfund article for CHB's newsletter

Date:

May 21, 2002 Leslie Ann Rose

Author:

Document: CHB's comments to Final Design Analysis Report for Thea Foss and Wheeler-

Osgood Waterways Remediation/St. Paul Confined Disposal Facility Project.

Date: Author: July 24, 2002 Leslie Ann Rose

Document:

Regarding St. Paul Waterway CDF

Date: Author: July 31, 2002 Leslie Ann Rose

Document:

Re: Head of Foss Waterway Technical Memos for Proposed Capping Remedy

of NAPL Seep

Date:

August 6, 2002 Leslie Ann Rose

Author: Document:

SHR2002-00010 - Shoreline & Maintenance Exemption 1690 Marine View Drive,

Tacoma, WA 98422 - Need to coordinate this work with overall remedial action

in Hylebos Waterway.

Date:

August 18, 2002 Leslie Ann Rose

Author: **Document:**

Op-Ed in The News Tribune regarding St. Paul Waterway CDF site.

Date:

August 27, 2002 Leslie Ann Rose

Author: Document:

CHB oral comments to City of Tacoma City Council Ordinance 35610

Date:

September 20, 2002

Author:

Leslie Ann Rose

Document:

Op-Ed in the Tacoma Weekly regarding St. Paul Waterway CDF site.

Date:

September 20, 2002 Leslie Ann Rose

Author: Document:

Regarding FS for Coal Gasification Plant site on Foss Waterway.

Date:

November 12, 2002 Leslie Ann Rose

Author: **Document:**

Mailing to community regarding 11/20/02 EPA public meeting.

Date:

December 4, 2002 July 31, 2002

Author:

Leslie Ann Rose

Document:

Re: Head of Foss Waterway - Draft Remedial Design Supplemental Exploration

Work Plan

Date:

December 4, 2002 Lestie Ann Rose

Author: **Document:**

Communication to P. Peterson-Lee, EPA Project Manager

Date:

December 20, 2002 Leslie Ann Rose

Author: **Document:**

Comments to 30% Preliminary Design - Head of Foss Waterway

Date:

January 3, 2003

Author:

Leslie Ann Rose

Document:

Upland Disposal Facility Design and Habitat Considerations 4072-64, December

16, 2002 Submitted by the City of Tacoma

Date:

January 15, 2003

Author:

Leslie Ann Rose

Document:

Upland Disposal Facility Design and Habitat Considerations - Foss Waterway

Remedial Action (City led)

Date:

January 23, 2003

Author:

Leslie Ann Rose

Document:

Draft (90%) Final Design and Basis for Design Submittals, Unilateral

Administrative Order for Remedial Design and Remedial Action, Head of Hylebos

Waterway of the CB/NT Superfund Site

Date:

January 28, 2003

Author:

Leslie Ann Rose

Document:

Everett Smelter Site - Soil disposal to Ruston OCF

Date:

February 11, 2003

Author:

Leslie Ann Rose

Document:

Thea Foss and Wheeler-Osgood Waterway Final Design Documents

Date:

March 17, 2003

Author:

Leslie Ann Rose

Document:

Head of Thea Foss Waterway NAPL Seep Area

Date:

March 21, 2003

Author:

Leslie Ann Rose

Document:

St. Paul CDF - Thea Foss and Wheeler-Osgood Waterway

• Date:

March 26, 2003

Author:

Leslie Ann Rose

Document:

Duwamish/Diagonal Remedial Site Sediment Disposal - Slip One, Port of

Tacoma

Date:

March 31, 2003

Author:

Leslie Ann Rose

Document:

Disposal of Everett ASARCO Smelter Site soils to Ruston OCF

Date: Author: April 4, 2003

Auulor:

Leslie Ann Rose

Document:

2003 Remedial Action Work Plan - HHCG

Date:

May 26, 2003

Author:

Leslie Ann Rose

Document:

CHB Newsletter -- Superfund articles